

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	8	(fan ventilator) and stator and (induction near3 element)	USPAT	2002/08/17 13:12	
2	BRS	L2	220844	((circuit near3 board) ((hall induct\$4) near3 element) (frequence near3 generator) magnet	USPAT	2002/08/17 13:11	
3	BRS	L3	113669	((circuit printed) near3 board) pcb	USPAT	2002/08/17 13:10	
4	BRS	L4	225387	((circuit printed) near3 board) ((hall induct\$4) near3 element) (frequence near3 generator) magnet	USPAT	2002/08/17 14:02	
5	BRS	L5	5207	(fan ventilator) and stator	USPAT	2002/08/17 14:09	
6	BRS	L6	1715	4 and 5	USPAT	2002/08/17 13:13	
7	BRS	L7	1432	6 and shaft	USPAT	2002/08/17 13:14	
8	BRS	L8	1280	7 and position\$4	USPAT	2002/08/17 13:15	
9	BRS	L9	771	8 and pole	USPAT	2002/08/17 13:16	
10	BRS	L10	427185	((circuit printed) near3 board) ((hall induct\$4) near3 element) (frequence near3 generator) magnet	EPO; JPO; DERWENT	2002/08/17 14:09	
11	BRS	L11	207505	((circuit printed) near3 board) ((hall induct\$4) near3 element) (frequence near3 generator)	EPO; JPO; DERWENT	2002/08/17 14:09	
12	BRS	L12	3993	(fan ventilator) and stator	EPO; JPO; DERWENT	2002/08/17 14:09	
13	BRS	L13	195	11 and 12	EPO; JPO; DERWENT	2002/08/17 14:10	
14	BRS	L14	61	13 and shaft	EPO; JPO; DERWENT	2002/08/17 14:10	

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
15	BRS	L15	15	14 and position	EPO; JPO; DERW ENT	2002/08/1 7 14:10	
16	BRS	L16	7	15 and pole	EPO; JPO; DERW ENT	2002/08/1 7 14:11	